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of the suspension period shall be endorsed thereon and returned to the licensed chemist to whom it was originally issued.

§ 96.8 Annual review of licensed chemist.

Each licensed chemist shall be subject to an annual on-site review, by the supervisor of the cottonseed chemists, to assess the chemist's continued conformance with procedure and equipment requirements of official analytical test methods.

§96.9 Fees for grading and certification.

Whenever any licensed chemist shall grade and/or certify any cottonseed or samples for a fee, the fee charged shall be reasonable, unconditional, non-discriminatory, and shall be in accordance with a schedule previously submitted to and approved by the Division. The schedule shall include the certificate fee provided for in §96.21.

§ 96.10 Records of analyses; inspection of certificate recordkeeping.

- (a) Certificate recordkeeping responsibilities. The laboratory shall have an adequate system for the numbering and accounting of issued official cottonseed certificates. Provisions shall be made for consecutively numbering all cottonseed grade certificates issued and listing in a separate journal certificate numbers with the sample identification for accurate billing.
- (b) Retention of records for inspection. Each licensed chemist, shall keep, or shall cause to be kept for him or her, for a period of at least 3 years after date of analysis, a record of the analysis of each individual sample of cottonseed graded by the licensee.
- (c) Each licensed chemist shall permit any authorized officer or agent of the Department to inspect or examine, on any business day during normal business hours, books and records relating to analyses of cottonseed samples and issuance of cottonseed grade certificates under the Act and the regulations in this subpart.

§ 96.11 Official and unofficial samples; analyses; certificate.

- (a) Each licensed cottonseed chemist shall designate a certificate number from a series of assigned numbers to each official sample of cottonseed as received and shall analyze and certify over his or her signature the grade of each sample or lot of cottonseed in the order of its receipt.
- (b) Each such sample which is in proper condition for analysis under these regulations and which is accompanied by the certificate of a licensed cottonseed sampler certifying it to be an official sample that represents an identified lot of cottonseed shall be considered an official sample. In any case where the original sample is lost or destroyed before analysis, the duplicate thereof, retained by the licensed cottonseed sampler, as provided in §61.34 of this subchapter, shall become the official sample. Each licensed chemist shall retain for at least 2 weeks a portion of each official sample first analyzed; and in any case where a review is requested under §61.8 of this subchapter, such retained portion shall be considered an official sample for purposes of review analysis.
- (c) Each such sample which is: (1) Not sufficient for proper analysis as an official sample under these regulations, or
- (2) Not accompanied by a certificate of a licensed cottonseed sampler, or
- (3) Not believed to be samples of the same seed represented by an official sample (except duplicates or lost or destroyed official samples) shall be considered an unofficial sample and the licensed cottonseed chemist's certificate of the grade thereof shall be plainly marked: "Sample not official; grade applies to sample only." This paragraph shall not apply to mill control or crush samples.

§ 96.12 Unlicensed persons shall not analyze and certify the grade of official samples.

(a) No person shall in any way represent that he or she is a chemist licensed under the Act, unless that person holds a license issued under the Act. Title 18 U.S.C. 1001, Crimes and